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APPLICATION	
B.O.C.A. USE GROUP	0557 JUN 26 1976
B.O.C.A. TYPE OF CONSTRUCTION ZONING LOCATION PORTLAN	ND, MAINE, CITY OF PORTLAND
o the DIRECTOR OF BUILDING & INSPECTION SERVICE	\$-4
The undersigned hereby applies for a permit to erect, alter, ure, equipment or change use in accordance with the Laws of toning Ordinance of the City of Portland with plans and specifions:	repair, demolish, move or install the following building, struc- the State of Maine, the Portland B.O.C.A. Building Code and fications, if any, submitted herewith and the following specifica-
Owner's name and address . Lloyd L. Carroll. Lessee's name and address . Contractor's name and address Maine . Shawnee. St. Architect . Speci Proposed use of building	Portland Telephone 7974215  Telephone Telephone 7741833  fications Plans No. of sheets  No. families 1  No. families 1  No. families 1  Fee \$ . 5.00
burdling Ext 234 TO 10	GENERAL DESCRIPTION 5'wide,3riser,42"platform-Ht=22"-Proj=61 lace front wood step angle irons
Garage	angre from
Masonry Bldg	Stamp of Special Conditions
Alterations	
Demolitions	
Change of Use	
Other	the installers and subcontractors of heating, plumbing, electri-
PERMIT IS TO BE ISSUED T	70 1 2 3 4 C
DETAILS OF	NEW WORK
Is any plumbing involved in this work?  Is connection to be made to public sewer?  Has septic tank notice been sent?  Height average grade to top of plate	Is any electrical work involved in this work?  If not, what is proposed for sewage?  Form notice sent?  sight average grade to highest point of roof  solid or filled land?  top bottom cellar  Roof covering  of lining Kind of heat fuel  Corner posts Sills  Size Max on centers
	MISCELLANEOUS
BUILDING INSPECTION—PLAN EXAMINER ZONING: BUILDING CODE: Fire Dept.: Health Dept.:	Will work require disturbing of any tree on a public street?  Will there be in charge of the above work a person competent to see that the State and City requirements permining thereto are observed?
Omets:	ichard of Snove Phone #
Type Name of above Riche	Other

FIELD INSPECTOR'S COPY

NOTES 72 - ..1 ' n 272. j. î

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# CITY OF PORTLAND, MAINE Application for Permit to Install Wires, 39/

Permit No. Issued Portland, Maine June . 4. To the City Electrician, Portland, Maine: The undersigned hereby applies for a permit to install wires for the purpose of conducting electric current, in accordance with the laws of Maine, the Electrical Ordinance of the City of Portland, and the following specifications: (This form must be completely filled out - Minimum Fee, \$1.00) Owner's Name and Address Lloy & Carrol 738 Allen Alic Tel. 797-4215 Contractor's Name and Address Boiley & Prokiell Inc. Tel. 79.7- 863.5 Location Use of Building Name

Number of Families / Apartments Stores Number of Stories Mumber of Stories Additions Alterations Pipe Cable Metal Molding BX Cable Plug Molding (No. of feet) ...... Fluor, or Strip Lighting (No. feet)

Cable Underground No. of Wires Size Z. AL.

Added Total No. Meters FIXTURES: No. SERVICE: Pipe METERS: Relocated . Added

MOTORS: Number Phase H. P. Ar Amps Volts Starter ... HEATING UNITS: Domestic (Oil) No. Motors Commercial (Oil) No. Motors ... Phase .. H.P. .. Phase Electric Heat (No. of Rooms) ... APPLIANCES: No. Ranges Watts Brand Feeds (Size and No.) .. ..... Elec. Heaters . . . Watts . . . Miscellaneous Watts ... Extra Cabinets or Panels . Transformers Air Conditioners (No. Units) Signs (No. Units) Will commence 6 1974 Ready to cover in 19 Inspection 6 19.74 Amount of Fee \$2.00 ..... Signed Raff E. Bailey Ja DO NOT WRITE BELOW THIS LINE .. GROUND . VISITS: 1.6 4 .. ... 5 . REMARKS: INSPECTED BY RLibby

í

INSPECTION DATE
WORK COMPLETED
TOTAL NO. INSPECTIONS

LOCATION ....

FEES FOR WIRING PERMITS EFFECTIVE JULY 31, 1963

Over 50 H.P.  ATING UNITS  Domestic (Oil)  Commercial (Oil)  Electric Heat (Each Room)  PLIANCES  Ranges, Cooking Tops, Ovens, Water Heaters, Disposals, Built-in Dishwashers, Dryers, and any permanent built-in appliance — each unit  SCELLANEOUS  Temporary Service, Single Phase  Temporary Service, Three Phase  Circuses, Carnivals, Fairs, etc.  Meters, relocate  Distribution Cabinet or Panel, per unit  Transformers, per unit  Air Conditioners, per unit	(Each twe any type o	Outlets utlets, each lve feet or fi of plug mold	raction the	ereof of fl	uorescent	lighting	or 	
Not exceeding 50 H.P.  Over 50 H.P.  ATING UNITS  Domestic (Oil)  Commercial (Oil)  Electric Heat (Each Room)  PLIANCES  Ranges, Cooking Tops, Ovens, Water Heaters, Disposals, Built-in Dishwashers, Dryers, and any permanent built-in appliance — each unit  SCELLANEOUS  Temporary Service, Single Phase  Temporary Service, Three Phase  Circuses, Carnivals, Fairs, etc.  Meters, relocate  Distribution Cabinet or Panel, per unit  Transformers, per unit  Air Conditioners, per unit  Signs, per unit	Single Ph	150			·			2
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Over 5 Outlets, Regular Wiring Rates

IRA) RESIDENCE ZONE - A

APPLICATION FOR PERMIT

PERNIT ISSUED (01346 AUG 14 1953

Class of Building or Type of Structure	
Portland, Maine, July 29, 1953	CTTV of PORTLAND
To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE	
The undersigned hereby applies for a permit to erect differential demonstration accordance with the Laws of the State of Maine, the Building Code and Zoning Or specifications, if any, submitted herewith and the following specifications:  1 coation 738-740 Allen Avenue	rdinance of the City of Portland, plans and
Location 738-740 Allen Avenue Within Fir Owner's name and address Charles Kaatz, 117 Noyes St.	e Limits? Dist. No
Targer's name and address	Telephone
Lessee's name and addressLyle Butland, 57 Ray St.	Telephone
Architect Specifications Specifications	ves ves 3
Proposed use of buildingl-family_dwelling	Plans
Last use	No. families
Material wood No. stories 1 Heat FHA Style of roof pi	tch s asphalt
Other buildings on same lot	Roohng
Estimated cost \$ 7,000.	Fee \$ 7.00
General Description of New Work	
To construct $1\frac{1}{2}$ story wooden frame dwelling $24$ 1x30	)i
	- •
Starting of Supportant notice sent  It is understood that this permit does not include installation of heating apparatus when the name of the heating contractor. PERMIT TO BE ISSUED TO  Details of New Work  Ses	s involved in this work? yes septic tanks seed for sewage? septic tanks highest point of roof 20' solid earth or rock? earth 12" cellar yes Thickness sphalt Class C Und. Lab.  Kind of heat Fha fuel oil dressed
Studs (outside wails and carrying partitions) 2x4-16" O. C. Bridging in every floor	
Joists and rafters: 1st floor 2x8 2x8 3rd	. roof 2x6
On centers: 1st floor 16", 2nd as per plan, 3rd	roof 16"
Maximum span: 1st floor, 2nd, 2nd, 3rd	roof
If one story building with masonry walls, thickness of walls?	
If a Garage	
No. cars now accommodated on sar lot, to be accommodatednumber co	numaraial ages to be a gammadated
Will automobile repairing be done ot: - han minor repairs to cars habitually stor	
ROVED:	liscellaneous
$\sim$ 1 . $\sim$ 1 .	g of any tree on a public street?no
Will there be in charge of	the above work a person competent to
· ·	ty requirements pertaining thereto are
observed?yes	
	-
Charles Kaatz	z G
INSPECTION COPY Signature of woner By: Zee Bull	

INSPECTION COPY

NOTES	Permit No. 53/3 44  Location 138-140 Country  Owner Charles 14  Date of permit 8/14  Notif. closing in 43/4  Final Notif. Pani I respector post of print 1 permit 1 p
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SAPTIC TANKS Request for approval of:

CITY OF FORTLAND, MAINE

Department of Building Inspection

July 30, 1953

Location - 738-742 Allen Ave. Owner - Charles Kaatz Contractor - Lyle Butland Type Bldg - New Dwelling

To the Health Officer:

Application for building permit identified as above has been filed in this office; indicating that a septic tank installation is proposed, as a means of sewage disposal. Applicant represents that connection to a public sewer is not feasible. Copy to owner and contractor is attached.

Your approval as to the method of swage disposal is requested before a building permit is issued, therefore will you complete and return the appended report as expeditiously as possible.

Inspector of Buildings

Attachment: Copy of this notice Copy of letter to owner

Proposed sewage disposal method is is is not

Remarks: Porcolation tost mode 23 month 1955 Ann

Solvandu Colymb

Health Officer

Date. 8/11/53

RECEIVED

AUG 1 3 1953

DEPT. OF SUDYO, IMSP. CITY OF PORTLAND

(COPY)



HANNING NEURING NEURIN CITY OF PORTLAND, MAINE Department of Building Inspection

# Certificate of Occupancy

LOCATION 736-740 Allen Ave.

.Issued to Charles hastz

Date of Issue Feb. 1, 1954,

This is in certify that the building, premises, or part thereof, at the above location, built-attended -changes baseroomse under Building Permit No. 53/1246, has had final inspection, has been found to conform substantially to requirements of Zoning Ordinance and Building Code of the City, and is hereby approved for occupancy or use, limited or otherwise, as indicated below.

PORTION OF BUILDING OR PREMISES

APPROVED OCCUPANCY

Entiro

One-family Dwolling house

Limiting Conditions:

This certificate supersedes certificate issued

Approved:

3/29/54 Cell

(Date) Inspector

Inspector of Buildings

EXAMPLE AND THE THE CERTIFICATE Identifies lewful use of building or premises, and ought to be transferred from owner to owner when property changes hands, Copy will be furnished to owner or lesses for one dollars.

## STATEMENT ACCOMPANYING APPLICATION FOR BUILDING PERMIT

	for I family dwelling
	at 738-740 Allen Avenue Date
1.	In whose name is the title of the property now recorded? Charles Kaatz
2,	Are the boundaries of the property in the vicinity of the proposed work shown clearly on the ground, and how?
3.	Is the outline of the proposed work now staked out upon the ground? ye If not, will you notify the Inspection Office when the work is staked out and before any of the work is commenced?
4.	What is to be maximum projection or overhang of eaves or drip?none
5.	Do you assume full responsibility for the correctness of the location plan or statement of location filed with this application, and does it show the complete outline of the proposed work on the ground, including bay windows, porches and other projections?
6.	Do you assume full responsibility for the correctness of all statements in the application concerning the sizes, design and use of the proposed building?
7.	Do you understand that in case changes are proposed in the location of the work or in any of the details specified in the application that a revised plan and application must be submitted to this office before the changes are made?
	Lule & Buth O

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### FILL IN AND SIGN WITH INK

## APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

31 135 CITY of PORTLAND

Portland, Maine 10/2/

To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE The undersigned hereby applies for a permit to install the following heating, cooking or power equipment in accordance with the Laws of Maine, the Building Code of the City of Portland, and the following specifications: Location 738-740 Allen Alest Building Develling General Description of Work

arm Air Furnace of Oil Burner IF HEATER, OR POWER BOILER Location of appliance Sasement Any burnable material in floor surface or beneath? If so, how protected? \_\_\_\_\_\_ Kind of fuel? \_\_\_\_\_ Kind of fuel? \_\_\_\_\_\_ Kind of fuel? \_\_\_\_\_\_ Kind of fuel? \_\_\_\_\_ Kind of fuel? \_\_\_\_\_\_ Kind of fuel? \_\_\_\_\_\_ Kind of fuel? \_\_\_\_\_ Kind of fuel? \_\_\_\_\_\_ Kind of fuel? \_\_\_\_\_\_\_ Kind of fuel? \_\_\_\_\_\_\_ Kind of fue From top of smoke pipe 2 7 From front of appliance 25 From sides or back of appliance Rated maximum demand per hour ....... If gas fired, how vented? ........ Will sufficient fresh air be supplied to the appliance to insure proper and safe combustion? Name and type of burner Fluidheat Labelled by underwriter's laboratories? Will operator be always in attendance? Wo Does oil supply line feed from top or bottom of tank? Ist Tone Type of floor beneath burner, Concreto Location of oil storage Lasement Number and capacity of tanks 1 - 2 > 5 If two 275-gallon tanks, will three-way valve be provided? Will all tanks be more than five feet from any flame? How many tanks fire proofed? Total capacity of any existing storage tanks for furnace burners IF COOKING APPLIANCE Location of appliance \_\_\_\_\_\_ Any burnable material in floor surface or beneath? \_\_\_\_\_ It so, how protected? ..... Kind of fuel? Minimum distance to wood or combustible material from top of appliance From front of appliance \_\_\_\_\_From sides and back \_\_\_\_\_From top of smokepipe \_\_\_\_\_ Size of chimney flue ......Other connections to same flue ..... Rated maximum demand per hour MISCELLANGOUS EQUIPMENT OR SPECIAL INFORMATION TK. Vent building at same time.) APPROVED: 0.18. 8. 8. 8. 10/21/53 Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are

Sign ture of Installer

-S. J Pallato

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b Name & Labor - James was a see	
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R3 RESIDENCE ZONE

## APPLICATION FOR PERMIT

Class of Building or Type of Structure Third Class

JNN 9 1880 -ATTY of LITERIAN

Portland, Maine, June 3, 1960

To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE

t ne unaersigned nereby applies for a permu	to erect uner repair demotion instation of the	All of D. A. of Danie
in accordance with the Laws of the State of Maine. Pecifications, if any, submitted herewith and the fo	, the Building Code and Zoning Ordinance of in	e Cuy of Paruana, plans and
Location 738 Allen Ave.	Within Fire Limits?	Dist. No.
Owner's name and addressLloyd_Carrol	738 Allen Ave.	Telephone
Lessee's name and addressLibert betto.		Telephone
Contractor's name and address . Edmond 2	Hetitpas, 13 B Tucker Ave.	Telephone
Ärchitact	Specifications Plans yes	No. of sheets
Proposed use of building 1 2	car garage and porch	No. families
Last use	sentukungankhi eksterikan ingandan errupikan aran meksupan gada hara senika dan bersika dan bersika dan bersik	No. families
Material No. stories Heat	t,Style of roof	Roofing
Other buildings on same lotdv:e11	ins	
Estimated cost \$ 1700		Fee \$ 5.00

## General Description of New Work

To construct 1-car frame gagage and open porch 20'x22' 6' portion to be screened in and used for open porch

-	
Concell slab to product of the is understood that this permit does not include instate name of the heating contractor. PERMIT TO E	reich and under uner gerreite worlden - 4X4 hote about 3 on content for allation of heating apparatus which is to be taken out separately by and in BE ISSUED TO contractor
Det	ails of New Work
Height average grade to top of plate 124 81  Size, front 201 depth 221 No. stories  Material of foundation concrete slab Ti  Material of underpinning  Kind of roof pltch Rise per foot  No. of chimneys Material of chimney  Framing lumber—Kind hemlock  Corner posts 124 Sills 124 to 1674 of  Girders Size Columns und  Studs (outside walls and carrying partitions) 2x4-1  Joists and rafters: 1st floor. 2016 284	Is any electrical work involved in this work?  Height average grade to highest point of roof. 12!  solid or filled land? solid earth or rock? earth hickness, top bottom cellar  Height Thickness  5" Roof covering asphalt roofing Class G Und. Lab.  of lining Kind of heat fuel  Dressed or full size? dressed  r ledger board? Size  Max. on centers  ler girders. Size Max. on centers  16" O. C. Bridging in every floor and flat roof span over 8 feet.  2x6  2x6  2x6  2x6  2x6  2x6  2x6  2x
On centers: 1st floor	, 2nd , 3rd , roof , roof , 10!
Maximum span: 1st floor	s of walls?height?
51 One Biory Building with masonry wans, uncones	If a Garage
No. cars now accommodated on same lotQ, to be Will automobile repairing be done other than mino	e accommodatedLnumber commercial cars to be accommodated
	Miscellancous
12 - 6/160 - aft	Will work require disturbing of any tree on a public street?

observed?\_\_\_\_yes\_

Signature of owner By Long 1886 Control of the Cont

see that the State and City requirements pertaining thereto are

Lloyd Carroll

INSPECTION COPY

NOTES 7/18/60 - Words Done S. J. 8,

### AP- 730 Allen Avenue

June 6, 1960

Mr. Edmond Petitpas 13 Tucker Avenue ce to: Mr. Lloyd Carroll 738 Allen Avenue

Dear Mr. Petitpas:

Before a permit can be issued for construction of a single car garage 14 feet by 22 feet with a 6 foot wide open porch on one side of it at the above named location, we need to know what size of plate supporting outer ends of rafters on side where porch is to be located is to be and what size of intermediate posts supporting this plate and their spacing are to be? How are bottoms of these posts as well as the sills of building to be anchored to the slab? Is the slab to be thickened beneath these posts and sills?

Very truly yours,

Albert J. Sears Inspector of Buildings

AJSem

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# STATEMENT ACCOMPANYING APPLICATION FOR BUILDING PERMIT

	for garage
	nt 738 Allen Ave. Date June 3, 1960
1.	In whose name is the title of the property now recorded? Lloyd Carroll
\$ <b>.</b>	Are the boundaries of the property in the vicinity of the proposed work shown clearly on the ground, and how? hedge
3.	Is the outline of the proposed work now staked out took the ground? yes if not, will you notify the Inspection Office when the work is staked cut and before any of the work is commenced?
4.	What is to be maximum projection or overhead of eaves or drip? 6"
5.	Do you assume full responsibility for the correctness of the location pla or statement of location filed with this application, and does it show th complete outline of the proposed work on the ground, including bay window porches and other projections?
6,	Do you assume full responsibility for the correctness of all statements in the application concerning the sizes, design and use of the proposed building?
7.	Do you understand that in case changes are proposed in the location of the work or in any of the details upecified in the application that a revised plan and application must be submitted to this office before the changes are made?  yes
	Among Ratelpas

Re: 738 Alien Avenue

August 14, 1970

Herit Pools of Partland cu: Lloyd Carroll Route 1
Scarborough, Maino 738 Alien Ave,

Gentlemon:

Building pomit to construct a permanent swincing pool 16 '22' et the above named location is bodyg favour subject to plan receding with application and incompliance with the Building Code and Estimate 10 compliance with the Building Code and Estimate 10 compliance with the Sollows:

1. The plan shows the pool being completely enclosed by a fance four feet high. This fonce must be of a character to exclude children. The gate in this fence shall be equipped with a self-closing, self-labeling device,

2. The Bational Electrical Code, 560-1, covers construction and sinstallation of electrical witing for outpassed in or adjacent to swimming pools, to metallic Appurbanances in or within 5 feet of the pool and to the auditary equipment and a spung, filters, and similar equipment. No electrical appliances or wiring shall be hastolled in the water or in the enclosed walls of the swimming on olectrical provided for in this stricts. For more information on electrical provided for in this stricts. For more information on olectrical the control of the ordinal pools are the entire Article 688 in the Sational Electrical Electrical Impactor at this effices.

Very truly yours.

Assistant Director

A. Allan Soule

AAS/c

R3 RESIDENCE ZONE



# APPLICATION FOR PERMIT

PERMIT ISSUED

	,	ructure	
To the INSPECTOR OF BUILDING		guat 12, 1970	
	SS, PORTLAND, MAINE		1 6141 UL FUNILAR
The undersigned hereby applies f in accordance with the Laws of the State specifications, if any, submitted herewith Location 738 Allen Avenue	or a permit to erect alter r cof Maine, the Building and the following specifi	ications:	
Owner's name and address Lloyd Lessee's name and address	Carroll 720 All-	Within Fire Lin	nits? Dist. No
Lessee's name and address	Darrowt / 70 WITO		
Lessee's name and address	44 72-7		Telephone
Architect	Specific	cations	sNo. of sheets _1.
Last useNo stories	***************************************	Maries 200 (100) 200 (100 (100 (100 (100 (100 (100 (100	No. families
Other buildings on same lot	aweiling	antider particular de la constantida de la professión de la constantida de la constantida de la constantida de	
,	General Description	of New Work	Fec \$ 12.00
To erect 16'x32' owinmin as per standard p	ng pool. Steel wa lans	ills, vinyle linin	g
It is understood that this permit does not in the name of the heating contractor. PERM is any plumbing involved in this work? It is connection to be made to public sewer that septic tank notice been sent?	Details of Ne  Is a  If n  For  Height	w Work  uny electrical work involutor, what is proposed for montice sent?  average grade to highes	ved in this work? r sewage?
Kind of roofRise pe			
Kind of roofRise pe	of chimnesse R00	ning Kin	***************************************
ind of roofRise pe fo. of chimneys Material of raming Lumber-Kind	of chimneys	iningKin	d of heatfuel
Kind of roofRise pe Io. of c'aimneys	of chimneys	Corner posts	d of heat fuel
Kind of roof	of chimneys of liesed or full size? der girders ons) 2x4-16" O. C. Brid	Corner posts	d of heatfuel  Sills  Max. on centers
ind of roof	of chimneys of li essed or full size? eder girders ons) 2x4-16" O. C. Brid	Corner posts	d of heatfuel
Kind of roof Rise pe  To. of chimneys Material or raming Lumber—Kind Dro  To Girder Columns un tuds (outside walls and carrying partitic Joists and rafters 1st floor  On centers: 1st floor	obj chimneys of li essed or full size? der girders ons) 2x4-16" O. C. Brid	Corner posts	d of heatfuel
Kind of roof Rise per Material of roof chimneys Material of raming Lumber—Kind Droize Girder Columns untude (outside walls and carrying partition Joists and rafters 1st floor Maximum pan: 1st floor 1st floo	of chimneys of li essed or full size?  der girders ons) 2x4-16" O. C. Brid 2nd	Corner posts	d of heatfuel
Ind of roof	of chimneys of li essed or full size?  der girders ons) 2x4-16" O. C. Brid 2nd	Corner posts	d of heatfuel
Ind of roof	obj chimneys of li essed or full size? der girders ons) 2x4-16" O. C. Brid ons) 2x4-16", 2nd ons, 2nd thickness of walls?	Corner posts	d of heatfuel
Kind of roof Rise pe  To. of chimneys Material or raming Lumber—Kind Dro  To Girder Columns un tuds (outside walls and carrying partitic Joists and rafters 1st floor  On centers: 1st floor	of chimneys of li essed or full size?  one der girders  one) 2x4-16" O. C. Brid  , 2nd  , 2nd  thickness of walls?  If a Garage	Corner posts	d of heatfuel

NOTES Form Check Notice Staking Out Notice Cert. of Occupancy issued Final Notif. #641 116# <u>דם מורכה ללוגטון מתושיניו סיו.</u> as per of .cure :lus Perit Fools ۲,۱۰,۰ 1 1 31 3 1